#### The Governor's School of New Jersey



#### **Application for the**

# 2015 Governor's School of Engineering & Technology at Rutgers University School of Engineering June 28 – July 24, 2015

#### Please read entire package.

Applications that are incomplete, do not conform to the application instructions, or do not meet deadlines will not be considered.

#### PROGRAM OVERVIEW

The Governor's School of Engineering & Technology (GSET) is a unique and intensive residential summer program that brings together some of New Jersey's most talented and motivated high school students. At no cost to their families, students spend one month of the summer following their junior year studying on the campus of the Rutgers University School of Engineering. Through team-based courses in areas such as "Robot Soccer" and research projects ranging from designing water purification systems for the developing world to using "Wiimotes" for medical rehabilitation, students collaborate on cutting-edge topics. The scholars work with peers and professors who are both very smart and very enthusiastic about engineering and technology.

GSET aims high. Scholars gain hands-on experience in research and work on challenging and open-ended problems with others who share their love for engineering and technology. Free of grades and official credit, GSET emphasizes current research trends and teamwork. The hands-on learning environment is unique, non-traditional, and inspirational. For many of our scholars, this is their first opportunity to collaborate with other students with the same academic talent and motivation. It's no surprise, then, that our alumni consider GSET to be not just an important educational foundation, but also one of the best experiences of their lives.

Throughout the program, scholars are encouraged to take personal responsibility for their education and to develop their ideas; entrepreneurship is highly encouraged. Governor's School scholars can expect to be challenged and to work very hard. In return, they will reap the benefits of an environment in which discovery and the pursuit of knowledge are primary, but in which everyone has a lot of fun. Scholars can also expect to develop strong academic relationships with their research mentors at Rutgers, engineering professionals, and each other.

#### **ELIGIBILITY**

To be considered for the Governor's School of Engineering & Technology, a student must meet the following criteria:

- The student must be a New Jersey resident and be a high school junior during the 2014-2015 school year.
- The student must have a very strong interest in engineering and technology and be committed to the acquisition of knowledge and the pursuit of opportunities in that field.
- The student must be willing to live on campus for the duration of the program. Saturdays and Sundays make up part of the program; there will be no weekend leaves of absence.
- The applicant must be one of the top students in his or her school. The student should have primarily "A" grades in honors math and science classes and outstanding scores on standardized achievement tests. Students who have demonstrated very strong abilities in engineering outside the classroom can also be strong candidates for the Governor's School in spite of weaker standardized test scores. Competitive candidates often rank in the top 5% of their class and score above the 90<sup>th</sup> percentile on standardized tests. A student whose standardized test scores are below the 90<sup>th</sup> percentile but rank among the best in this/her school may still apply if he or she is otherwise qualified.

The Governor's School encourages all qualified applicants regardless of sex, race, color, creed, national origin, or physical handicap.

#### PROGRAM DESCRIPTION

<u>Core Courses</u>: Robotics - students work in teams of 4 to build and program robots to solve design challenges and complete tasks; and *Physics* - this course is about some of the most exciting physics of the last 100 years, how they were discovered, and what we might expect to learn in the near future.

**<u>Elective Courses</u>**: Each Engineering & Technology scholar has the opportunity to select one elective from each of the three groups of electives.

The electives for 2014 were as follows:

Elective A: Shake, Rattle and Roll: building machines with a sense of balance; Introduction to 3D Printing; The Math behind the Machine: Introduction to Motorsport Engineering

Elective B: Engineering the Nation's Infrastructure from Conception to Repair; Biomedical Optics, Imaging and Instrumentation; The Hydrogen Economy; Intro to Biomechanics

Elective C: Pharmaceutical Engineering; Engineering the Future of Surgery; Everything's Material! Diving into the Exciting Field of Material Science and Engineering; Software Engineering with Android

Research Projects: The cornerstone of the Engineering & Technology experience is a small group research and design project, completed under the tutelage of an experienced research mentor from academia or industry. In groups of three or four, scholars investigate and attempt to solve a complex and novel problem. Each group writes a conference-style research paper and presents its results at the Governor's School Research Symposium in front of an audience of professors, dignitaries, industry members, and invited guests. At the conclusion of the research experience, scholars should expect to have made significant connections with their research mentors and to have gained scientific maturity. The project topics vary from year to year and are aimed at having representation from each engineering discipline.

The 2014 projects were: Application of the Properties of Nano-Silica Gel Coatings Modification of the Styrofoam Cup; Autonomic Green Computing!; Biomechanics of Human Body Motion; Developing Plastic Composites; Development of Affordable, Aspirational Sanitation Products for Sub-Saharan Africa; Economic and Environmental Costs of Polymer Optoelectronics; Elastomeric Actuators for Kite-based Energy Harvesting; Environmental Sensor Network; Fabricating and Characterizing Polymers and Composites; Formal Verification with Dafny; Combining Electrowetting and Magnetic Bead Manipulations for Use in Microfluidic Immunoassays; Mechanical Snake; Optimization of a Chem-E-Car; Pharmaceutical Engineering: Optimization of a pharmaceutical formulation; Robotic Hand in Motion Using Arduino-Controlled Servos; Smart Cane; Smart Pick Bins for Reinforcement Steel Installation in Silver Line; Soaring to Spec: Designing a Concept Aircraft for Cargo Deployment; Strength Testing of Hybrid Carbon Composites for Automotive Structures; The Next Step in Computing: Wearable Devices. A list of GSET research projects and links to the research papers are available at http://soe.rutgers.edu/governors-school-engineering-and-technology-research-journals.

<u>Site Tours</u>: Each Engineering & Technology scholar has the opportunity to visit local corporations to learn about future career opportunities. The tour destinations change each year. Tours for 2014 were conducted at: Juniper Networks; L'Oreal; BOEING; Johnson & Johnson; The EcoComplex; Silverline; Stryker; PSEG; Lockheed Martin; Picatinny Arsenal.

<u>Guest Speakers</u>: Distinguished guest speakers are a part of each year's program. These speakers are leaders in either academia or industry, and are excited to share current developments in engineering as well as career advice. Scholars in the 2014 program heard from: Mukesh M. Patel, Esq., entrepreneur; Dr. Abella – AVP, Cloud Technologies and Services Research Organization; Rep. Rush Holt; Dr. Charles Keeton, Associate Professor Department of Physics & Astronomy, Rutgers University, Faculty Director of the Aresty Research Center for Undergraduates; Dr. Rebecca Wright, professor in the Computer Science Department and Director of DIMACS at Rutgers; Mike Swift, entrepreneur; Richard Frenkiel a fellow of Bell Labs and of the IEEE, and a member of the National Academy of Engineering; Dr. former astronaut.

**Enrichment Activities:** A number of supplementary activities reinforce ideas in engineering.

- Life Skills Days provide exposure to many important skills an engineer needs to know, yet may not have seen before.
- College Question and Answer session with current scholars from elite universities, a half-day simulation of the team design process, recreational athletics activities, and a student talent show.
- Activities based on admitted scholars' expressed interests are also included, customizing each year's program.

#### THE SELECTION PROCESS

To apply for the Governor's School of Engineering & Technology, a student must be nominated by his or her high school's nominating committee. If the high school's junior class contains at most 325 students, only one student may be nominated for each Governor's School program. If the high school's junior class has between 326 and 650 students, two students may be nominated for each Governor's School program. Three students may be nominated only if the junior class comprises of more than 650 students.

Students chosen by their high school's nominating committee are termed "nominees." The nominee is responsible for completing all parts of the application, ensuring that all necessary supplements (including transcripts, copies of PSAT scores, and the principal's signature) are in order, and verifying that the application has been submitted before the postmark deadline date. The application must be mailed by the high school, not the applicant, and sent directly to Rutgers University School of Engineering at the following address. Applications must be postmarked on or before January 9, 2015.

> Governor's School of Engineering & Technology Rutgers University School of Engineering 98 Brett Rd., Room B-110 Piscataway, NJ 08854

The Governor's School will confirm receipt of the application by late February in an email to the applicant. Please note that incomplete applications (missing any required document) will not receive full consideration. At Rutgers, a panel of professors, researchers, and educators will review nominees' applications. Using the criteria below, this panel will choose the Governor's Scholars and invite those students to attend the Governor's School. The committee's decision will be emailed to the student on April 3, 2015. Students who are selected must then submit the online acceptance form by April 10, 2015. If the online acceptance form is postmarked after April 10, 2015, your acceptance to the Governor's School will be rescinded. The admissions process is very competitive; in recent years, 15% - 25% of nominees have been offered admission.

#### SELECTION CRITERIA

The selection committee for the Governor's School of Engineering & Technology aims to craft a student body made up of New Jersey's most talented and enthusiastic students. Our student body should be diverse in myriad ways. Our students should possess a great range of gifts in technology, the arts, humanities, and the sciences. Overall, the committee chooses the students who will best take advantage of the opportunities presented by the Governor's School.

Decisions are based on the following qualitative and quantitative criteria:

- The student's high school transcript and class rank, which should demonstrate that the student is at or near the top of his or her class.
- The student's essays and reasons for wanting to attend the Governor's School
- Letters of recommendation
- The student's extracurricular activities and community service pursuits
- The student's academic and extracurricular honors and accomplishments
- The student's standardized test scores (PSAT preferred)

We expect Governor's Scholars to exhibit great creativity and a unique passion for the nature of our Governor's School. We look for students who have shown a strong interest in engineering, technology, science, and mathematics, as well as an open mind and the ability to work on a team to explore these interests further. We want to know what a student hopes to gain from the Governor's School experience, as well as what he or she hopes to contribute to the program. In general, students who have demonstrated a fervent interest in engineering and technology both inside and outside of the classroom will be most successful in the admissions process. A student with perfect standardized test scores but only superficial interest in the nature of the school is not a competitive candidate. Of course, our scholars are not only devoted to engineering and technology, but also have outstanding test scores and rank at the absolute top of their class. We are privileged to choose the best of the best.

#### CONTACT INFORMATION

Dr. Ilene Rosen, Program Director Jean Patrick Antoine, Assistant Director

Web: http://soe.rutgers.edu/gset

(Engineering only) http://www.nj.gov/govschool/ (all programs)

(848) 445-4753 Telephone: (732) 445-5878 Fax:

Governor's School of Engineering & Technology **Postal Mail:** Rutgers Engineering Office of Student Development

> 98 Brett Rd., Room B-110 Piscataway, NJ 08854

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#### APPLICATION INSTRUCTIONS

<u>Step 1:</u> Review the program information and descriptions in this packet. We also highly recommend that you and your family visit our web site at <a href="http://soe.rutgers.edu/gset">http://soe.rutgers.edu/gset</a> in order to see pictures and videos and research papers from past years.

<u>Step 2:</u> Complete the Application Cover Sheet (page 5 of this packet). The cover sheet should be the first page of your submitted application. Follow the instructions for the online Applicant Information Data form. After you have completed and submitted the form, print it, and attach it to the cover sheet.

<u>Step 3:</u> Include the Application Checklist (page 6 of this packet) as the second page of your application. Portions of this checklist must be completed by your school principal.

<u>Step 4:</u> Attach a list of your extracurricular activities in order of their importance to you, with emphasis on activities requiring a substantial amount of your time. These can include school sponsored activities, work experience, community service, as well as science, artistic or athletic programs. Be sure to include leadership roles you hold in any of these activities and the amount of time you spend on these activities. Along with this list, please note any honors (academic or extracurricular) that you have received.

<u>Step 5:</u> Include answers to each of the following essay questions and short responses. We recommend writing about 1 page, single spaced, for each essay question. The short responses can be answered in about 2 paragraphs each.

<u>Essay 1)</u> Create an autobiographical sketch of your background, history, interests, and ambitions. Be sure to describe what makes you unique.

<u>Essay 2)</u> Why would you like to attend the Governor's School of Engineering &Technology? What do you hope to gain from and contribute to the program? Be sure to tell us about your interests in engineering and technology, how they've developed, and any steps you've taken to explore these disciplines.

Short Response 1) Tell us about your most meaningful extracurricular activity or interest.

<u>Short Response 2)</u> Discuss an idea in engineering, technology, science or math that you find fascinating. Why does it intrigue you? You can choose a topic as general as a whole discipline or as specific as a particular problem, challenge, or invention.

Short Response 3) Propose a specific engineering or technology problem you'd like to be working on ten years from now. Why is the problem interesting, and how do you hope to approach it?

<u>Step 6:</u> Include recommendation letters with original signatures from two people not related to you. At least one of these letters must come from a high school teacher. The second letter may come from another teacher, a club advisor, or a mentor.

<u>Step 7:</u> Verify that your high school will include your official transcript (including junior year grades) and official 2013 PSAT scores. If you did not take the PSAT in 2013, include your 2012 scores. You may also include your SAT scores. If you have not taken the PSAT or SAT, be sure your principal indicates this on his or her checklist.

<u>Step 8:</u> If your junior year grades or junior year PSAT scores are not available at the time you submit your application, please forward them to the selection committee at Rutgers once they become available.

<u>Step 9:</u> Once your application is complete, it is your responsibility to verify that the application has been mailed to Rutgers University School of Engineering by the <u>January 9, 2015</u> postmark deadline.

#### DATES TO REMEMBER

<u>January 9, 2015</u>: Completed applications must be mailed by the high school to Rutgers University School of Engineering and postmarked by this date. APPLICATIONS THAT ARE POSTMARKED AFTER THIS DATE WILL NOT BE CONSIDERED.

By late February, 2015: You will receive an email confirming the receipt of your application.

April 3, 2015: You will receive an email announcing the selection committee's decision.

<u>April 10, 2015:</u> Online acceptance form submission deadline. **ACCEPTANCE FORMS THAT ARE SUBMITTED AFTER THIS DATE** WILL NOT BE CONSIDERED.

June 28 – July 24, 2015: The Governor's School will be in session on the campus of Rutgers University School of Engineering.

#### The Governor's School of New Jersey



### 2015 GOVERNOR'S SCHOOL OF ENGINEERING & TECHNOLOGY at Rutgers University School of Engineering

#### **Application Cover Sheet**

#### INSTRUCTIONS FOR ONLINE APPLICANT INFORMATION DATA FORM

Please visit the Governor's School of Engineering & Technology web site at:

http://soe.rutgers.edu/gset/2015application

Follow the link to the 2015 Applicant Information Data form:

- 1. Complete and submit this form online.
- 2. Be sure to print the confirmation screen after submitting the form.
- 3. Attach the printed document to this application.

NOTE: APPLICATIONS MISSING THE PRINTED ONLINE APPLICANT INFORMATION

DATA FORM WILL NOT BE CONSIDERED.

#### **IMPORTANT DATES**

#### January 9, 2015

Application postmark deadline

#### **April 3, 2015**

Admissions decisions announced by email

#### **April 10, 2015**

Online acceptance form deadline

#### June 28 - July 24, 2015

The Governor's School of Engineering & Technology in session

Additional Information:		
Additional information.		
Please indicate the three	enaineerina/technoloay disciplines	s that most interest you (i.e. electrical, mechanical, biomedical,
civil, industrial, material so		,
	,	
1	2	3
STUDENT AND PARENT	CERTIFICATION	
I am a resident of Nev	w Jersey.	
I expect to be a high s	school senior in the 2015-2016 sch	hool year.
I am willing and able t	to attend the entire Governor's Scl	hool session.
Sigi	nature of Student	Date
		<del></del>
Ema	ail of Student	Phone Number of Student
This is to certify that I give	my permission for the student na	med above to participate in the Governor's School of
Engineering & Technology	y at Rutgers University School of E	Engineering, in full-time residence.
Signature	e of Parent/Guardian	Date

## APPLICATION CHECKLIST (Please include this page as "Page 2" of your application)

I've included the Application Cover Sheet as Page 1 of my application.  I've included this checklist as Page 2 of my application.  I've attached a list of my extracurricular activities and my extracurricular and academic honors.  I've included responses to all requested essay prompts as per the guidelines on Page 4.  I've attached two letters of recommendation with original signatures as per the guidelines on Page 4.
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My school has included my official high school transcript and copies of my PSAT (or other standardized test) scores.
I am a resident of the state of New Jersey and will complete my junior year of high school in June 2014.
I have kept a copy of my application for my own records. If my current PSAT scores or transcript were not included, I will forward the Rutgers University once they become available.
I have reviewed the checklist above, and have included all necessary and appropriate application materials. All of the information submitted as part of my application is factual and truthful to the best of my knowledge.
Nominee's Name (please print)  Nominee's Signature
RINCIPAL'S CHECKLIST:
The nominee is one of our top students and has expressed a strong interest in the Governor's School of Engineering & Technology.
_ Our school has nominated the correct number of students. (If the junior class has 1 – 325 students, 1 nominee is permitted. If there are 326 – 650 students, 2 nominees are permitted. If there are more than 650 juniors, 3 nominees are permitted.)
The nominee has included his/her application Cover Sheet, this checklist, a list of activities and honors, essay responses, and two le of recommendation (at least one letter from a high school teacher; the other may be from another teacher, mentor, or advisor)
I have included the nominee's high school transcript and copies of his or her PSAT (or other standardized test) scores.  The transcript includes grades from the first marking period of the 2014-2015 school year.  The student will forward his or her junior year grades to the Governor's School once they become available.  I have included the student's 2014 PSAT scores. (Preferred)  The student did not take the PSAT in 2014. I have included his/her 2013 PSAT scores.  I have included the student's SAT scores.  No PSAT / SAT scores are available for this student.
The nominee is a conscientious and eager student, and ranks near the top of his/her class.
Nominee's high school GPA Number of Students in Junior Class Nominee's Class Rank
The nominee's standardized test scores are among the best in our school.
PSAT Scores: Verbal Math Writing Test Date (circle one): 2013 2014 2015
This student has not been nominated to more than one Governor's School.
The nominating high school has kept a copy of this application on file.
The student has included answers to the three short response questions.
I have reviewed the checklist above, and have included all necessary and appropriate application materials. All of the information submitted as part of this application is factual and truthful to the best of my knowledge.
Principal's Name (please print) Principal's Signature